DERWENT-ACC-NO: 2003-017442

DERWENT-WEEK: 200301

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Display panel module e.g. liquid crystal display

panel in electronic

apparatus e.g. notebook computer, has electrically

conductive portion

electrically connected to electrically conductive frame

INVENTOR: HIRATSUKA, Y; YAMAGUCHI, M; YOSHINAGA, H

PATENT-ASSIGNEE: FUJITSU LTD [FUIT]

PRIORITY-DATA:

2001JP-0069018 (March 12, 2001)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

JP(2002268566) September 20, 2002 N/A

G09F 009/00

A September 12, 2002 N/A

017 G02F 001/1333

US 20020126236

Α1

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP2002268566A N/A 2001JP-0069018

March 12, 2001

US20020126236A N/A 2001US-0903211

July 11, 2001

1

INT-CL (IPC): G02F001/1333; G09F009/00

ABSTRACTED-PUB-NO: US20020126236A

BASIC-ABSTRACT:

NOVELTY - An electrically conductive frame encloses a

display panel defining a

screen on a front surface. An electrically conductive

portion located behind

03/03/2003, EAST Version: 1.03.0002

the display panel, is electrically connected to the electrical conductive frame.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for electronic apparatus.

USE - Display panel module e.g. flat display panel module, liquid crystal display (LCD) panel module in electronic apparatus (claimed) such as television set, notebook personal computer, automatic teller machine (ATM), point-of-sales (POS) terminal, etc.

ADVANTAGE - The electrical conductive portion connected to the electrically conductive frame serves to diverge the electromagnetic waves out of the conductive frame, hence the radiation of electromagnetic waves is suppressed in a efficient manner.

DESCRIPTION OF DRAWING(S) - The figures show exploded and enlarged side views of the LCD panel module.

CHOSEN-DRAWING: Dwg.3,

DERWENT-CLASS: P81 P85 T01 T04 T05 U14 W03

EPI-CODES: T01-M06A1; T04-H03C2; T05-L01; T05-L03; U14-K01A1C; U14-K01A4A; W03-A08B;

03/03/2003, EAST Version: 1.03.0002